App. Ser. No.: 10/020,382 Atty. Okt. No. ROC920010307US1 PS Ref. No.: IBMK/10307

IN THE SPECIFICATION:

Please replace paragraph [0001] with the following amended paragraph:

The present invention relates generally to computers or other and [0001] computer networks, and more particularly, to data communication protocols for processing [[for]]information communicated between hosts such as computers connected to a network.

Please replace paragraph [0003] with the following amended paragraph:

As is well known, most network computer communication is [0003] accomplished with the aid of a layered software architecture for moving information between host computers connected to the network. The layers help to segregate information into manageable segments, the segments. The general functions of each layer maybe-may be based on a reference model - Open Systems Interconnection (OSI). OSI sets forth seven processing layers through which information may pass when received by a host in order to be presentable to an end user. Similarly, transmission of information from a host to the network may pass through those seven processing layers in reverse order. Each step of processing and service by a layer may include copying the processed information. Another reference model that is widely implemented, called TCP/IP (TCP stands for transport control protocol, while IP denotes Internet protocol) essentially employs five of the seven layers of OSI.